Mapped by Virgil Frizzell

75-281 (SHEET 1 OF 12)

INDEX MAP

U. S. Geological Survey OPEN FILE REPORT This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.

This photo-reconnaissance map of landslide deposits in

parts of Marin and Sonoma Counties was prepared as part of an

environment that may be potentially hazardous to man or his works. When combined with other data, such as bedrock geology, slope steepness, and hydrology, the landslide information presented herein may facilitate land-use decisions where slope

The map was prepared exclusively through photointerpretive methods (in a fashion similar to Nilsen (1972) and Brabb and Pampeyan (1972)) and has not been systematically checked by

examining the distribution of landslides observable in the field. Overlapping vertical aerial photographs with a scale of 1:80,000,

stability may be of concern.

ongoing USGS study in the San Francisco Bay Region to supply information about slope stability, an aspect of the physical

MAP SYMBOLS

LANDSLIDES

identification confident to probable, except uncertain where queried; inferred movement style variable, including uncertain or indeterminate

Small Landslide Deposits arrows indicate direction of inferred downslope movement and are generally centered over location of deposits; deposits generally larger than 100 feet but smaller than 500 feet in maximum dimension; confident to probable; queried

Block Slide

where uncertain

identification confident to probable, except uncertain where queried; consists of those landslides inferred to have moved downslope as relatively intact blocks.

Severe Creep* identification confident to probable, with "wrinkled" or similarly distorted soil surface; identifiable only on grassy or bare ground

possible landslide or block slide, arrow types as above

landslide inferred to have moved as a flow well beyond the toe of the failure slope

landslide involving relatively intact blocks that is inferred to have formed by nearly hori-

> Active Landslide* containing evidence of recent movement

ANOMALOUS TOPOGRAPHIC FEATURES

Scarp of uncertain origin*

Sea Cliffs
cliffs backing beaches or facing open water,
may produce falling rock and debris (line at top
of cliff)

Anomalous Swale, Trench, or Small Valley* possibly landslide related Closed Depression

"x" located at bottom, line along rim

a, a?

Young Sedimentary Deposits with Constructional Topography queried where identification uncertain; consists of alluvium, alluvial fans and some terrace deposits; east of and within the San Adreas Rift Zone includes colluvium and dune and beach sands that are distinguished west of that zone

Colluvial Deposits queried where identification uncertain

Dune and Beach Sand queried where identification uncertain

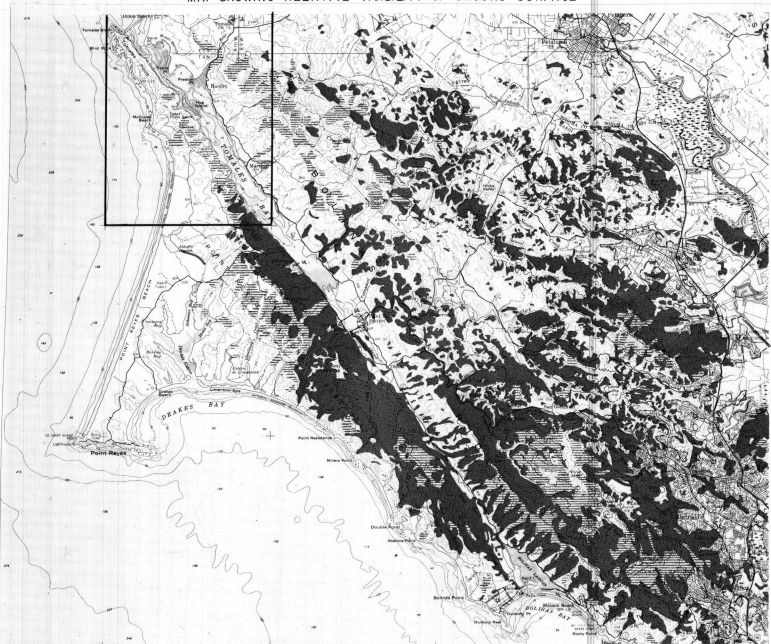
Terrace Deposits queried where identification uncertain; distinguished only locally

Bedrock with Erosional Topography queried where identification uncertain; ranges from semi-indurated sediment to hard rock, variably covered with soil, labeled only where identity not otherwise evident.

*symbol used exclusively east of the San Andreas

Limit of Landslide Mapping landslides are not mapped outside scratch

MAP SHOWING RELATIVE VISIBILITY OF GROUND SURFACE



EXPLANATION OF MAP SHOWING RELATIVE VISIBILITY OF GROUND SURFACE

Ground surface least visible, with the ground surface and out-line of the ground surface commonly obscured by trees or combinations of trees and brush. Landslides most easily overlooked.

Ground surface usually obscured by brush, but outline of ground surface is observable. Also locally contains areas of trees or grass too small to be shown.

Surface of the ground covered by grass and easily visible. Includes some areas of trees or brush too small to be shown. Landslides most obvious.

CARL M. WENTWORTH AND VIRGIL A. FRIZZELL 1975

CONSISTING OF BOLINAS, DOUBLE POINT, DRAKES BAY, INVERNESS, NOVATO, PETALUMA, PETALUMA RIVER, POINT REYES NE, SAN GERONIMO, SAN RAFAEL, SAN QUENTIN, AND TOMALES 71 MINUTE QUADRANGLES

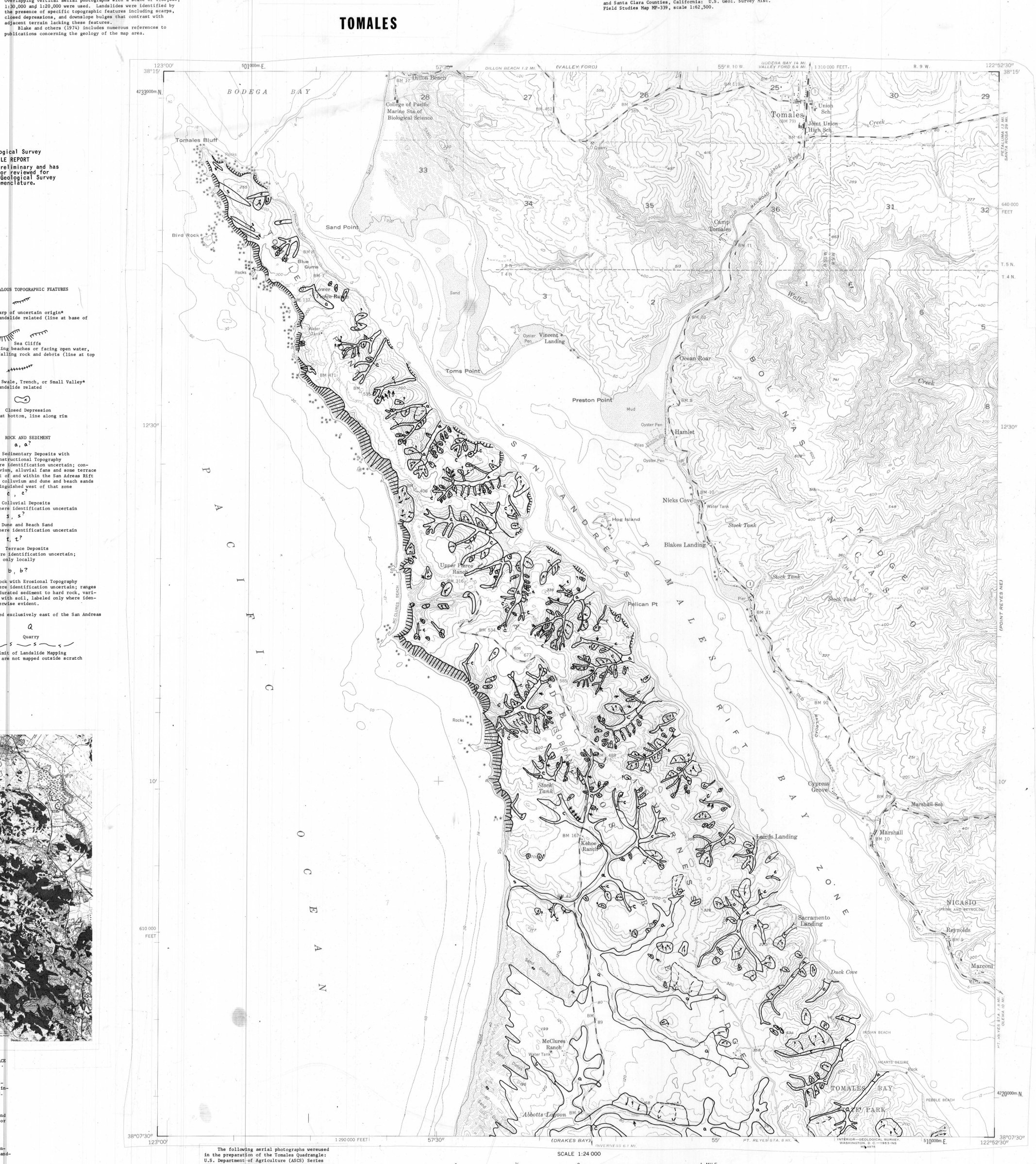
DRH taken in 1952 including photographs numbered 3K-6 to 9, 47 to 53, and 75 to 79 (1:20,000

Geological Survey in 1970 and 1971 were used supplementally. These include, respectively, Series GS-VCMI 3-32 to 34 (1:80,000 scale) and Series GS-VCUN 1-93 to 98, and 121 to 125

In addition, photographs taken for the U.S.

References Cited

Blake, M. C., Jr., Bartow, J. A., Frizzell, V. A., Jr., Schlocker, J., Sorg, D., Wentworth, C. M., and Wright, R. H., 1974, Preliminary geologic map of Marin, and San Francisco Counties and parts of Alameda, Contra Costa and Sonoma Counties, California: U.S. Geol. Survey Misc. Field Studies Map MF-574, scale 1:62,500. Brabb, E. E., and Pampeyan, E. H., 1972, Preliminary map of landslide deposits in San Mateo County, California: U.S. Geol. Survey Misc. Field Studies Map MF-344, scale 1:62,500. Nilsen, T. H., 1972, Preliminary photointerpretation map of landslide and other surficial deposits of the Mt. Hamilton quadrangle and parts of the Mt. Boardman and San Jose quadrangles, Alameda and parts of the Mt. Boardman and San Jose quadrangles, Alameda and Santa Clara Counties, California: U.S. Geol. Survey Misc. Field Studies Map MF-339, scale 1:62,500.



1 KILOMETER